

Mohammad Khalid Tanveer

[LinkedIn](#) | [Github](#)

TECHNICAL SKILLS

Languages: Python [Advanced], C++ [Intermediate]

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS

Backend: Node.js, Express.js

Databases: MongoDB, PostgreSQL

Tools, Libraries, and Technologies : Mongoose, Axios, JWT, REST APIs, JSON, Git, GitHub, Windows

PERSONAL STATEMENT

Frontend-focused software engineering student with hands-on experience building full-stack and UI-centric web applications using React.js, Tailwind CSS, Node.js, and MongoDB. Proven ability to design polished interfaces, integrate AI-powered features, and structure scalable applications. Actively seeking an internship to contribute to real-world products while deepening expertise in frontend development and modern web technologies.

PROJECTS

NextHire-AI Resume Analyzer |
[GitHub](#)

August 2025 – September 2025

Developed a full-stack AI-powered web application that analyzes resumes and provides actionable feedback on structure, skills alignment, and job relevance.

Tech Stack & Frameworks : Built using React.js, Tailwind CSS, Node.js, Express.js, and MongoDB, with OpenAI API integration for AI-driven resume evaluation

Problem Solved: Designed the system to help students and job seekers improve ATS compatibility and recruiter visibility

Usage: Actively used by 10+ peers for interview preparation and resume optimization

Learning Outcome: Spearheaded the resolution of five critical parsing challenges within the ATS compatibility system, ensuring data integrity and seamless resume processing for job seekers, leading efforts as primary contributor.

Rolex React Tailwind Project |
[GitHub](#)

September 2025 – October 2025

Created a premium frontend design project focused on visual hierarchy, component reusability, and modern UI aesthetics.

Tech Stack & Frameworks :: Developed using React.js and Tailwind CSS with emphasis on reusable components, gradients, and clean layout composition

Problem Solved: Built to demonstrate proficiency in branding consistency, responsive design, and UI polish

Usage Featured in personal portfolio to highlight UI/UX design capabilities; appreciated for premium design elements and visual balance.

Learning Outcome: Gained practical experience in component modularity and Tailwind's utility-first styling workflow

EDUCATION ENROLLMENT

Kalvium's UG program in CS (Software Product Engineering)

2024-28

Bachelor's enrollment: B.Tech, The Apollo University

Campus: Chittoor

Current CGPA : 9.5